

## THE CLAIMS

- 1 1. (original) A molding machine, comprising:
  - 2 a mold, including an upper mold plate and a lower mold plate, said upper mold plate and
  - 3 having a first plurality of cavities therein and said lower mold plate and having a second plurality
  - 4 of cavities therein, said first and second pluralities of cavities cooperating to form a plurality of
  - 5 mold volumes when said first and second mold plates are aligned and abutted;
  - 6 an upper heat transfer platen coupled to said upper mold plate, said upper heat transfer
  - 7 platen having a first series of channels and a second series of channels, said first series of
  - 8 channels being separate from said second series of channels, wherein said first and second series
  - 9 of channels are substantially coplanar within said upper heat transfer platen; and
  - 10 a lower heat transfer platen coupled to said lower mold plate, said lower heat transfer
  - 11 platen having a third series of channels and a fourth series of channels, said third series of
  - 12 channels being separate from said fourth series of channels, wherein said third and fourth series
  - 13 of channels are substantially coplanar within said lower heat transfer platen.

1     2.     (original) The molding machine of claim 1, wherein:

2             said first series of channels includes a first feeder channel and a second feeder channel  
3     running along opposing edges of said upper heat transfer platen and a first plurality of transverse  
4     channels connecting said first and second feeder channels;

5             said second series of channels includes a third feeder channel and a fourth feeder channel  
6     running along opposing edges of said upper heat transfer platen and a second plurality of  
7     transverse channels connecting said third and fourth feeder channels;

8             said third series of channels includes a fifth feeder channel and a sixth feeder channel  
9     running along opposing edges of said lower heat transfer platen and a third plurality of transverse  
10    channels connecting said fifth and sixth feeder channels; and

11            said fourth series of channels includes a seventh feeder channel and an eighth feeder  
12    channel running along opposing edges of said lower heat transfer platen and a fourth plurality of  
13    transverse channels connecting said seventh and eighth feeder channels.

1     3.     (original) The molding machine of claim 2, wherein said first and second series of  
2     channels are disposed within an adapter in communication with the upper heat transfer platen.

1 4. (original) The molding machine of claim 3, wherein:

2 said adapter comprises a first and second orifice;

3 said first orifice provides fluid communication from a first source of a first heat transfer  
4 medium to said first series of channels;

5 said second orifice provides fluid communication from a second heat transfer medium to  
6 said second series of channels; and

7 said adapter is capable of independently supplying said first and second heat transfer  
8 media to the first and second series of channels.

1 5. (previously presented) The molding machine of claim 4, wherein said two heat transfer  
2 media are selected from a group consisting of steam, electrical heaters, water, oil, and air.

1 6. (original) The molding machine of claim 4, wherein said two heat transfer media include  
2 a medium to add heat and a medium to remove heat.

1 7. (original) The molding machine of claim 2, wherein:

2 said first and second pluralities of transverse channels are vertically offset by a maximum  
3 of about one times a diameter of said first plurality of transverse channels; and

4 said third and fourth pluralities of transverse channels are vertically offset by a maximum  
5 of about one times a diameter of said third plurality of transverse channels.

1 8. (original) The molding machine of claim 2, wherein:

2 said first and second pluralities of transverse channels are substantially coplanar; and

3 said third and fourth pluralities of transverse channels are substantially coplanar.

- 1    9.     (original) The molding machine of claim 2, wherein:  
2            said first plurality of transverse channels are relatively substantially parallel, said second  
3    plurality of transverse channels are relatively substantially parallel, and said first plurality of  
4    transverse channels are substantially parallel to said second plurality of transverse channels; and  
5            said third plurality of transverse channels are relatively substantially parallel, said fourth  
6    plurality of transverse channels are relatively substantially parallel, and said third plurality of  
7    transverse channels are substantially parallel to said fourth plurality of transverse channels.
- 1    10.    (original) The molding machine of claim 1, further comprising a ram coupled to said  
2    lower heat transfer platen.
- 1    11.    (original) The molding machine of claim 10, further comprising a plurality of thermal  
2    insulation plates.
- 1    12.    (original) The molding machine of claim 11, wherein at least a portion of said thermal  
2    insulation plates are intermediate said ram and said lower heat transfer platen.
- 1    13.    (original) The molding machine of claim 10, further comprising a control system for  
2    controlling movement of said ram.
- 1    14.    (original) The molding machine of claim 1, further comprising a mold protection device  
2    for monitoring the operation of the molding machine.
- 1    15.    (original) The molding machine of claim 14, wherein said protection device includes a  
2    linear measurement device.

1 16. (original) The molding machine of claim 14, wherein said protection device includes a  
2 pressure measurement device.

1 17. (original) The molding machine of claim 14, wherein said protection device includes a  
2 linear measurement device and a pressure measurement device.

1 18. (currently amended) A compression molding machine, comprising:

2 a movable ram;

3 a static head; and

4 a protection system;

5 wherein said protection system includes:

6 a linear measurement device for measuring a position of said ram;

7 a pressure measurement device for measuring a pressure exerted by said ram;

8 a controller coupled to said linear measurement device and pressure measurement  
9 device;

10 a plurality of programmable and variable triggers to ensure the molding machine  
11 is operated in a safe manner; and

12 said linear measurement device provides ram position information and said  
13 pressure measurement device provides ram pressure information at all positions of said ram.

1 19-20. (canceled)

1 21. (previously presented) The molding machine of claim 18, wherein engagement of one of  
2 said variable triggers disengages said ram.

1 22. (currently amended) The molding machine of claim 18 20, wherein said plurality of  
2 triggers are based on measurements from said linear measurement device or said pressure  
3 measurement device.

1 23. (currently amended) The molding machine of claim 18 20, wherein said plurality of  
2 triggers are based on measurements from said linear measurement device and said pressure  
3 measurement device.

1 24. (currently amended) The molding machine of claim 18 20, wherein said controller  
2 contains a variable trigger for transitioning between a first ram speed and a second ram speed,  
3 said first ram speed being faster than said second ram speed.

1 25. (currently amended) The molding machine of claim 18 20, wherein said controller  
2 contains a variable trigger for disengaging said ram if a measurement from said pressure  
3 measurement device exceeds a predetermined value.

1 26. (currently amended) The molding machine of claim 18 20, wherein said controller  
2 contains a variable trigger for transitioning between a relatively low pressure limit and a  
3 relatively high pressure limit.

1 27. (original) The molding machine of claim 26, further including a second variable trigger  
2 for disengaging said ram if a measurement from said pressure measurement device exceeds said  
3 relatively high pressure limit.

1 28. (original) The molding machine of claim 26, wherein said controller contains a second  
2 variable trigger for transitioning between a relatively high pressure limit and a relatively low  
3 pressure limit.

1 29. (original) The molding machine of claim 28, further including a third variable trigger for  
2 disengaging said ram if a measurement from said pressure measurement device exceeds said  
3 relatively low pressure limit.

1 30. (currently amended) The molding machine of claim 18 20, wherein said controller  
2 contains a variable trigger for limiting the maximum extension of said ram.

1 31. (currently amended) The molding machine of claim 18 20, wherein engagement of said  
2 variable trigger disengages said ram.

1 32. (original) The molding machine of claim 18, wherein said protection system is  
2 operatively coupled to said ram and controls movement of said ram.

1 33. (original) The molding machine of claim 32, wherein said protection system extends said  
2 ram at a plurality of speeds.

1 34. (original) The molding machine of claim 33, wherein said plurality of speeds include:  
2 a first speed for moving said ram from a withdrawn position; and  
3 a second speed for moving said ram into a molding position.

1 35. (original) The molding machine of claim 34, wherein said first speed is faster than said  
2 second speed.

1 36. (original) The molding machine of claim 33, wherein said plurality of speeds include:  
2 a first speed of about one inch per second; and  
3 a second speed of about one inch per minute.

1 37. (original) A molding machine, comprising:  
2 a heat transfer platen having a first series of channels and a second series of channels,  
3 said first series of channels being separate from said second series of channels, wherein said first  
4 and second series of channels are substantially coplanar within said heat transfer platen.

1 38. (original) The molding machine of claim 37, further comprising a third series of  
2 channels disposed within said heat transfer platen.

1 39. (original) The molding machine of claim 38, wherein said molding machine is capable of  
2 independently supplying a first heat transfer medium to said first series of channels, a second  
3 heat transfer medium to said second series of channels, and a third heat transfer medium to said  
4 third series of channels.